Subject: Re: Double switch crossing: 'crossingRef' attribute for the fictive switches Posted by Susanne Wunsch railML on Mon, 26 Nov 2012 11:01:15 GMT View Forum Message <> Reply to Message

Christian Rahmig <coord@infrastructure.railml.org> writes:

- > since the concept of macroscopic infrastructure elements includes many
- > unanswered questions and apparently a lot of further detail work, we
- > (Susanne and me) agreed on moving this proposed enhancement into the
- > future, e.g. railML 3.0. Therefore, macroscopic infrastructure
- > elements as described in Trac ticket [1] won't be available in railML
- > 2.2.
- >
- > [1] https://trac.assembla.com/railML/ticket/168

Thanks for reverting this implementation in order to reduce the number of un-harmonized aspects for the future. ;-)

How about implementing the minimum variant as proposed by Pierre at the beginning?

New attribute 'crossingRef' into the 'switch' element.

Additionally 'anyAttribute's for 'switch' and 'crossing' elements, as there aren't any at the moment.

Kind regards... Susanne

Susanne Wunsch Schema Coordinator: railML.common

Page 1 of 1 ---- Generated from Forum